

AMENDMENTS TO THE CLAIMS:

This listing of claims will replace all prior versions, and listings, of claims in the application:

Listing of Claims:

1. (Currently amended) A system for access to multimedia files (FM) through a telecommunication network (RA1, RA2, RP) from a mobile radiotelephone terminal (T1) for which are intended messages (MT2), each message including an address (AT1) of thesaid mobile terminal and a multimedia file (FM) transmitted by second terminals (T2), thesaid system including a web-server (SW) for detecting a multimedia file (FM) in a message (MT2) transmitted by thesaid second terminal in order to extract therefrom thesaid address (AT1) of thesaid mobile terminal and the detected multimedia file (FM), to store thesaid multimedia file (FM) extracted from thesaid message in storage spacemeans (SSM), and notification means (SN) for transmitting a multimedia file storage notification (NSFM) to thesaid mobile terminal (T1) identified by thesaid address (AT1) extracted from thesaid message (MT2),

characterized in that the storage means is a said storage space (SSM) that is being assigned to the a user of thesaid mobile terminal (T1) and being is accessible to thesaid mobile terminal (T1) through thesaid server (SW) in order for thesaid multimedia file (FM) extracted from thesaid message (MT2) to be stored in said storage means therein in corresponding relationship with thesaid address (AT1) of thesaid mobile terminal extracted from thesaid message, and

in that thesaid mobile terminal accessesing the stored multimedia file only if thesaid server (SW) has recognized thesaid address (AT1) of thesaid mobile terminal supplied (24) after the setting up (22, 23) of a connection between thesaid mobile terminal and thesaid server (SW).

2. (Currently amended) A system according to claim 1, wherein thesaid storage space is divided into a private zone (ZPR) for storing multimedia files accessible only to thesaid user of thesaid mobile terminal (T1) and a public zone (ZPU) for storing multimedia files accessible to a user of second terminal (T2), preferably after validation of a password (MP) transmitted by the second terminal.

3. (Currently amended) A system according to claim 2, wherein the detected multimedia file (FM) extracted from ~~thesaid~~ message (MT2) is transferred from ~~thesaid~~ public zone (ZPU) to ~~thesaid~~ private zone (ZPR).

4. (Currently amended) A system according to ~~any one of~~ claims 1 to 3, wherein ~~thesaid~~ web-server (SW) ~~validates~~ is arranged for validating a password (MP) transmitted by ~~thesaid~~ second terminal (T2) before the transmission of ~~thesaid~~ message (MT2) by ~~thesaid~~ second terminal before detecting a multimedia file (FM) in ~~thesaid~~ message.

5. (Currently amended) A method for ~~of~~ access to multimedia files (FM) through a telecommunication network (RA1, RA2, RP) from a mobile radiotelephone terminal (T1) for which are intended messages (MT2), each message including an address (AT1) of ~~thesaid~~ mobile terminal and a multimedia file (FM) transmitted by second terminals (T2), ~~thesaid~~ method including through ~~thesaid~~ telecommunication network the steps of:

- detecting (11, 12) a multimedia file (FM) in a message (MT2) transmitted by ~~thesaid~~ second terminal (T2) in order to extract therefrom ~~thesaid~~ address (AT1) of ~~thesaid~~ mobile terminal and the detected multimedia file (FM),
- storing (14, 15) ~~thesaid~~ multimedia file (FM) extracted from ~~thesaid~~ message, and
- notifying (17) multimedia file storage by a notification (NSFM) including the identity (ID2) of the second terminal (T2), the notification being transmitted to ~~thesaid~~ mobile terminal (T1) identified by ~~thesaid~~ address (AT1) extracted from ~~thesaid~~ message, and

~~characterized by an assigning~~ment of a storage space (SSM) accessible to ~~thesaid~~ mobile terminal (T1) through ~~thesaid~~ telecommunication network in order for ~~thesaid~~ multimedia file (FM) extracted from ~~thesaid~~ message (MT2) to be stored therein in corresponding relationship with ~~thesaid~~ address (AT1) of ~~thesaid~~ mobile terminal extracted from ~~thesaid~~ message, and ~~thesaid~~ mobile terminal ~~to~~ accesses the stored multimedia file only if ~~thesaid~~ address (AT1) of ~~thesaid~~ mobile terminal supplied (24) after the setting up (22, 23) of a connection with ~~thesaid~~ mobile terminal is recognized.

6. (Currently amended) A method according to claim 5, including ~~the~~an evaluation (12) of the size of ~~thesaid~~ multimedia file (FM) detected in ~~thesaid~~ message (MT2) in order for ~~thesaid~~ notification (NSFM) to be sent, ~~thesaid~~ multimedia file being included ~~therein~~ in ~~said~~ notification if ~~thesaid~~ size ~~thereof~~ of ~~said~~ multimedia file is less than ~~the~~a minimum size (TM).

7. (Currently amended) A method according to claim 5-~~or~~6, including access to ~~thesaid~~ multimedia file (FM) by means of ~~thesaid~~ mobile terminal (T1), said multimedia file (FM) being stored in corresponding relationship with the extracted address (AT1) in ~~thesaid~~ storage space (SSM, ZPU, ZPR) assigned to ~~thesaid~~ mobile terminal, via a server (SW) through a radiotelephone network (RA1) to which ~~thesaid~~ mobile terminal belongs if ~~thesaid~~ mobile terminal (T1) is not detected (22) by a station (BO) having a short-range connection (LP) with ~~thesaid~~ mobile terminal, and through ~~thesaid~~ station (BO) if ~~thesaid~~ mobile terminal (T1) is detected (23) by ~~thesaid~~ station.

8. (Currently amended) A method according to ~~any one of claims~~ claim 5-~~to~~7, including access to ~~thesaid~~ multimedia file (FM) by ~~thesaid~~ mobile terminal (T1), said multimedia file (FM) being stored in corresponding relationship with the extracted address (AT1) in ~~thesaid~~ storage space (SSM, ZPU, ZPR) assigned to ~~thesaid~~ mobile terminal, via a server (SW) through a radiotelephone network (RA1) to which ~~thesaid~~ mobile terminal belongs if (31, 32, 33) ~~thesaid~~ mobile terminal (T1) is not detected by a station (BO) having a short-range connection (LP) with ~~thesaid~~ mobile terminal and ~~the~~a user of ~~thesaid~~ mobile terminal decides on immediate connection of ~~thesaid~~ mobile terminal to ~~thesaid~~ radiotelephone network, and through ~~thesaid~~ station (BO) if (31, 36; 31, 32, 34, 35, 36) ~~thesaid~~ mobile terminal (T1) is detected by ~~thesaid~~ station, including when ~~thesaid~~ user refuses said immediate connection.

9. (Currently amended) A method according to claim 5, wherein ~~the~~a user accesses ~~thesaid~~ storage space (SSM, ZPU, ZPR) that is assigned to him to consult and delete multimedia files in ~~thesaid~~ storage space from any terminal including ~~thesaid~~ mobile terminal (T1).

10. (Currently amended) A method according to claim 7, wherein characterized in that, if the said message (MT2) includes a text block, said notification further includes said text block.

11. (Currently amended) A server for access to multimedia files (FM) through a telecommunication network (RA1, RA2, RP) from a mobile radiotelephone terminal (T1) for which are intended messages (MT2) each including an address (AT1) of the said mobile terminal and a multimedia file (FM) transmitted by second terminals (T2), said server (SW) being adapted to detect a multimedia file (FM) in a message (MT2) transmitted by the said second terminal in order to extract therefrom the said address (AT1) of the said mobile terminal, and the detected multimedia file (FM), to store the said multimedia file (FM) extracted from the said message in storage space means (SSM), said server being adapted to notify (17) multimedia file storage by a notification (NSFM) to the said mobile terminal (T1) identified by the said address (AT1),

characterized in that said storage means is a said storage space (SSM) that is assigned to the a user of the said mobile terminal (T1) and that is accessible to the said mobile terminal (T1) through the said server (SW) in order for the said multimedia file (FM) extracted from the said message (MT2) to be stored therein in corresponding relationship with the said address (AT1) of the said mobile terminal extracted from the said message, the said mobile terminal accessing the said stored multimedia file only if the said server (SW) has recognized the said address (AT1) of the said mobile terminal supplied (24) after the setting up (22, 23) of a connection between the said mobile terminal and the said server.

12. (Currently amended) A server according to claim 11, characterized in that the wherein said storage space is divided into a private zone (ZPR) for storing multimedia files accessible only to the said user of the said mobile terminal (T1) and a public zone (ZPU) for storing multimedia files accessible to a user of second terminal (T2).

13. (Currently amended) A server according to claim 11 or 12, characterized in that it includes further including means for evaluating (12) the size of the said multimedia file (FM)

detected in thesaid message (MT2)-in order for thesaid notification (NSFM)-to be sent, thesaid multimedia file being included therein if thesaid size thereof is less than the-a minimum size (TM).

14. (Currently amended) A computer readable medium or storage device including a computer program adapted to be implemented in a storage server adapted to store multimedia files (FM)-accessible through a telecommunication network (RA1, RA2, RP)-from a mobile radiotelephone terminal (T1)-for which are intended messages (MT2)-each including an address (AT1)-of thesaid mobile terminal and a multimedia file (FM)-transmitted by second terminals (T2), said program including program instructions which, when thesaid program is executed in said server, carry out the following steps:

- detecting (11, 12)-a multimedia file (FM)-in a message (MT2)-transmitted by thesaid second terminal (T2)-in order to extract therefrom thesaid address (AT1)-of thesaid mobile terminal and the detected multimedia file-(FM),
- storing (14, 15)-thesaid multimedia file (FM)-extracted from thesaid message,
- notifying (17)-multimedia file storage by a notification (NSFM)-including the identity (ID2)-of the second terminal (T2)-and transmitted to thesaid mobile terminal (T1)-identified by thesaid address (AT1), and
- access thesaid stored multimedia file only if thesaid web-server (SW)-has recognized thesaid address (AT1)-of thesaid mobile terminal supplied (24)-after the setting up (22, 23)-of a connection between thesaid mobile terminal and thesaid web-server.

15. (New) A method according to claim 6, including access to said multimedia file by means of said mobile terminal, said multimedia file being stored in corresponding relationship with the extracted address in said storage space assigned to said mobile terminal, via a server through a radiotelephone network to which said mobile terminal belongs if said mobile terminal is not detected by a station having a short-range connection with said mobile terminal, and through said station if said mobile terminal is detected by said station.

16. (New) A method according to claim 6, including access to said multimedia file by said mobile terminal, said multimedia file being stored in corresponding relationship with the extracted address in said storage space assigned to said mobile terminal, via a server through a radiotelephone network to which said mobile terminal belongs if said mobile terminal is not detected by a station having a short-range connection with said mobile terminal and a user of said mobile terminal decides on immediate connection of said mobile terminal to said radiotelephone network, and through said station if said mobile terminal is detected by said station, including when said user refuses said immediate connection.

17. (New) A method according to claim 7, including access to said multimedia file by said mobile terminal, said multimedia file being stored in corresponding relationship with the extracted address in said storage space assigned to said mobile terminal, via a server through a radiotelephone network to which said mobile terminal belongs if said mobile terminal is not detected by a station having a short-range connection with said mobile terminal and a user of said mobile terminal decides on immediate connection of said mobile terminal to said radiotelephone network, and through said station if said mobile terminal is detected by said station, including when said user refuses said immediate connection.

18. (New) A server according to claim 12, further including means for evaluating the size of said multimedia file detected in said message in order for said notification to be sent, said multimedia file being included therein if said size thereof is less than a minimum size.